deemed necessary to prove actual exportation of the articles from the United States for processing, such as a foreign customs entry, foreign customs invoice, foreign landing certificate, bill of lading, or an airway bill.

(c) If the port director concerned is satisfied, because of the nature of the articles or production of other evidence, that the articles are imported under circumstances meeting the requirements of subheading 9802.00.60, HTSUS, and related section and additional U.S. notes, he may waive submission of the declarations provided for in paragraph (a) of this section.

(d) The port director shall require at the time of entry a deposit of estimated duties based upon the full cost or value of the processing. The cost or value of the processing outside the United States, which is to be set forth in the invoice and entry papers as the basis for the assessment of duty under subheading 9802.00.60, HTSUS, shall be limited to the cost or value of the processing actually performed abroad, which will include all domestic and foreign articles used in the processing but shall not include the exported United States metal article or any of the expenses incurred in this country whether by way of engineering costs, preparation of plans or specifications, furnishing of tools or equipment for doing the processing abroad, or otherwise.

[T.D. 94-47, 59 FR 25568, May 17, 1994]

## §10.10 [Reserved]

ARTICLES ASSEMBLED ABROAD WITH UNITED STATES COMPONENTS

## §10.11 General.

(a) Sections 10.12 through 10.23 set forth definitions and interpretative regulations adopted by the Commissioner of Customs pertaining to the construction of subheading 9802.00.80, Harmonized Tariff Schedule of the United States (19 U.S.C. 1202) and related provisions of law. These provisions concern claims for the exemption from duty provided by subheading 9802.00.80, Harmonized Tariff Schedule of the United States (19 U.S.C. 1202), for American-made fabricated components which are returned to the United States as parts of articles assembled

abroad. The examples included in these sections describe specific situations in which the exemption may or may not be applicable. The definitions and regulations that follow are promulgated to inform the public of the constructions and interpretations that the United States Customs Service shall give to relevant statutory terms and to assure the impartial and uniform assessment of duties upon merchandise claimed to be partially exempt from duty under subheading 9802.00.80, Harmonized Tariff Schedule of the United States (19 U.S.C. 1202), at the various ports of entry. Nothing in these regulations purports or is intended to restrict the legal right of importers or others to a judicial review of the matters contained therein.

(b) Section 10.24 sets forth the documentary requirements applicable to the entry of assembled articles claimed to be subject to the exemption provided under subheading 9802.00.80, Harmonized Tariff Schedule of the United States (19 U.S.C. 1202). Allowance of an importer's claim is dependent upon meeting the statutory requirements for the exemption under subheading 9802.00.80, Harmonized Tariff Schedule of the United States (19 U.S.C. 1202) and his complying with the documentary requirements set forth in §10.24.

[T.D. 75-230, 40 FR 43021, Sept. 18, 1975, as amended by T.D. 89-1, 53 FR 51247, Dec. 21, 1988; T.D. 97-82, 62 FR 51769, Oct. 3, 1997]

## § 10.12 Definitions.

As used in §§10.11 through 10.24, the following terms shall have the meanings indicated:

- (a) American-made. The term "American-made" is used to refer to a product of the United States as defined in paragraph (e) of this section.
- (b) Assembly. "Assembly" means the fitting or joining together of fabricated components.
- (c) Exemption. "Exemption" means the deduction of the cost or value of products of the United States which were assembled abroad in accordance with the requirements of subheading 9802.00.80, Harmonized Tariff Schedule of the United States (19 U.S.C. 1202), from the full value of the assembled article.